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### [PDF] ERCP cannulation and sphincterotomy devices - America...

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cases, data from randomized controlled trials are lack- ing. ... the catheter handle and passage of a guidewire through ... ter with or without an 0.018-inch or 0.020-inch hydrophilic ... cannulating sphincterotome. 4.9. 5. 20 or 30. 0.035. Short-wire system. \$279 .... wire-guided Billroth II papillotomy is available specifically.

缺少字词: exploratory

### Endoscopic prevention of post-endoscopic retrograde ...

[www.ncbi.nlm.nih.gov/.../Literature/PubMed Central \(PMC\)](http://www.ncbi.nlm.nih.gov/.../Literature/PubMed Central (PMC)) - 翻译此页

作者: TH Lee - 2014

2014年11月28日 - Prospective randomized trials of wire-guided cannulation to reduce the ..... ducts compared to a hydrophilically tipped 0.035-inch guidewire.

缺少字词: exploratory

### [PDF] Difficult biliary cannulation: use of physician-controlled wi...

[www.tcgroupp.it/attachfilemail/emailaigo/.../1801-6242.pdf](http://www.tcgroupp.it/attachfilemail/emailaigo/.../1801-6242.pdf) ▾ 翻译此页

作者: GA Côté - 2010 - 被引用次数: 25 - 相关文章

trolled wire-guided cannulation (WGC) to facilitate bile duct cannulation. Design: Retrospective cohort. ... several clinical trials, and some studies suggest a lower ... lated and a 0.025- or 0.035-inch guidewire is advanced to the level of the mid ..... proach, prospective, randomized trials comparing the use of a PD stent with ...

缺少字词: exploratory

### Accessory bile duct Publications and Abstracts - logo

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This technique includes biliary cannulation, ampullary interventions such as ..... A prospective randomized study of thin versus regular-sized guide wire in ... to a 0.025-inch guide wire and sphincterotome group (n = 50) or to a 0.035-inch guide wire ... The endoscopic ultrasonography-guided rendezvous technique for biliary

**Name of journal:** *World Journal of Gastroenterology*

**ESPS Manuscript NO:** 16455

**Columns:** ORIGINAL ARTICLE

***Randomized Controlled Trial***

**A randomized study of 0.025-inch vs 0.035-inch guide wires with wire-guided cannulation**

Kitamura K *et al.* Guide wires with wire-guided cannulation

Katsuya Kitamura, Akira Yamamiya, Yu Ishii, Yoshiki Sato, Tomoyuki Iwata,  
Tomohiro Nomoto, Akitoshi Ikegami, Hitoshi Yoshida

Katsuya Kitamura, Akira Yamamiya, Yu Ishii, Yoshiki Sato, Tomoyuki Iwata,  
Tomohiro Nomoto, Akitoshi Ikegami, Hitoshi Yoshida, Division of  
Gastroenterology, Department of Medicine, Showa University School of  
Medicine, Tokyo 142-8666, Japan

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创建快讯

Difficult biliary **cannulation**: use of physician-controlled **wire-guided cannulation** over a pancreatic duct stent to reduce the rate of precut sphincterotomy (with video)

GA Coté, M Ansstas, R Pawa, SA Edmundowicz... - Gastrointestinal ..., 2010 - Elsevier

... Bile duct **cannulation** remains an important benchmark of successful ERCP. ... A final analysis of a **randomized** prospective **study** [abstract]. Gastrointest Endosc, 43 (1996), p. A489. ... 9; A. Smithline, W. Silverman, D. Rogers, et al. ...

被引用次数: 24 相关文章 所有 7 个版本 引用 保存

Timing of precut procedure does not influence success rate and complications of ERCP procedure: a prospective **randomized** comparative **study**

V Cennamo, L Fuccio, A Repici, C Fabbri, D Grilli... - Gastrointestinal ..., 2009 - Elsevier

... Selective **cannulation** of the common bile duct: a prospective **randomized trial** comparing standard catheters with ... Endoscopic sphincterotomy complications and their management: an attempt at consensus. ... Risk factors for post-ERCP pancreatitis: a prospective, multicenter **study**. ...

被引用次数: 42 相关文章 所有 6 个版本 引用 保存

Prospective evaluation of a treatment algorithm with enhanced **guidewire** manipulation protocol for EUS-guided biliary drainage after failed ERCP (with video)

DH Park, SU Jeong, BU Lee, SS Lee, DW Seo... - Gastrointestinal ..., 2013 - Elsevier

... This treatment algorithm may be considered a standard **study** protocol for future **randomized trials** of EUS-BD and percutaneous transhepatic biliary drainage. ... Extrahepatic. § As a per-protocol analysis. // As an intention-to-treat analysis (including crossover **trial**). ...

被引用次数: 29 相关文章 所有 4 个版本 引用 保存

[HTML] Pancreatic **guidewire** placement for achieving selective biliary **cannulation** during endoscopic retrograde cholangio-pancreatography

K Ito, N Fujita, Y Noda, G Kobayashi... - World journal of ..., 2008 - ncbi.nlm.nih.gov

... retrograde cholangio-pancreatography pancreatitis: a preliminary, single-center, **randomized** controlled **trial** ... Sofuni A, Maguchi H, Itoi T, Katanuma A, Hisai H, Niido T ... Prophylaxis of post-endoscopic retrograde cholangiopancreatography pancreatitis by an endoscopic pancreatic ...

被引用次数: 54 相关文章 所有 10 个版本 引用 保存

... -free **wire-guided cannulation** of the biliary tree during ERCP is associated with high success and low complication rates: outcomes in a single operator experience of ...

DG Adler, D Verma, K Hilden, R Chadha... - Journal of clinical ..., 2010 - journals.lww.com

... This was thought to be of the fact that these techniques were largely used in patients after there was a failure of the primary modality of **cannulation**, suggesting that this group already had an

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**Google 学术 : A randomized study of 0.025-inch vs 0.035-inch guide wires with wire-guided cannulation**

... of physician-controlled wire-guided cannulation over a ... - Côté - 被引用次数 : 24

... : a prospective randomized comparative study - Cennamo - 被引用次数 : 42

... of a treatment algorithm with enhanced guidewire ... - Park - 被引用次数 : 29

**A prospective randomized study of thin versus regular-sized ...**  
[www.researchgate.net/.../233914929\\_A\\_prospective\\_randomiz...](http://www.researchgate.net/.../233914929_A_prospective_randomiz...) - 翻译此页

A prospective randomized study of thin versus regular-sized guide wire in ... in primary cannulation rate between the 0.025-inch and 0.035-inch wire groups (n = 40 in ... tip guidewire: A preliminary feasibility study in wire-guided cannulation.

**Newly designed J-shaped tip guidewire: A preliminary ...**[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > PubMed Central (PMC) ▾ - 翻译此页

作者 : S Omuta - 2013 - 相关文章

2013年7月28日 - METHODS: The study was conducted on endoscopic retrograde ...

Keywords: J-shaped tip guidewire, Wire-guided cannulation, Endoscopic ... The guidewire (RWHJ-2545A, 0.025-inch; Paiolax Medical Devices, Inc., ... If both attempts failed, efforts continued with a standard biliary guidewire (Jagwire 0.035 ...

**A prospective randomized study of thin versus ... - Springer**[link.springer.com/article/10.1007%2Fs00464-012-2653-1](http://link.springer.com/article/10.1007%2Fs00464-012-2653-1) - 翻译此页

作者 : J Halttunen - 2013 - 被引用次数 : 5 - 相关文章

2013年5月1日 - Number of cannulation attempts, number of accidental guide wire ...

There was no difference in primary cannulation rate between the 0.025-inch and 0.035-inch wire groups (n ... guidewire in biliary cannulation: a prospective, randomized, .... of thin versus regular-sized guide wire in wire-guided cannulation ...